


Search Notes 	Application/Control No. 10760960	Applicant(s)/Patent Under Reexamination KADASHEVICH, JULIE A.
	Examiner THJUAN K ADDY	Art Unit 2614

SEARCHED			
Class	Subclass	Date	Examiner
379	265.12	10/7/10	TKA
709	224	10/7/10	TKA
709	202	10/7/10	TKA
379	266.01	10/7/10	TKA
710	17	10/7/10	TKA
379	266.03	10/7/10	TKA
379	265.11	10/7/10	TKA
379	265.14	10/7/10	TKA
717	174	10/7/10	TKA

SEARCH NOTES		
Search Notes	Date	Examiner
EAST: search terms: software; agent; stored; runtime; run; time; computer; clock; threshold; queue; timer; hold; idle; schedule; status	10/7/10	TKA
EAST: julie near2 kadashevich.in.	10/7/10	TKA
US-PGPUB: (identif\$6 or monitor\$6) near4 (off-schedule or (off near schedule) or idle) near2 (software or soft-ware) near agent and (software or soft-ware) near agent near6 queue\$5 and compar\$7 near6 queue near2 time near5 (capacity or threshold) and identif\$7 near6 agent near6 (off-schedule or (off near schedule) or idle) near7 (capacity or threshold).clm.	10/7/10	TKA
US-PGPUB: 379/266.01 and (identif\$7 or monitor\$5) near3 (mobile or software or soft-ware or intelligent) near agent and queue\$5 and (avail\$7 or unavailab\$7 or busy or status) near3 (mobile or software or soft-ware or intelligent) near agent.clm.	10/7/10	TKA
US-PGPUB: (identif\$7 or monitor\$5) near3 (mobile or software or soft-ware or intelligent) near agent and queue\$5 and (avail\$7 or unavailab\$7 or busy or status) near3 (mobile or software or soft-ware or intelligent) near agent.clm.	10/7/10	TKA
US-PGPUB: identif\$6 near4 (software or soft-ware) near agent and (software or soft-ware) near agent near6 queue\$5 and (database or stored or store or storing) near5 (software or soft-ware) near agent.clm.	10/7/10	TKA
See attached EAST Search History: US-PGPUB	10/7/10	TKA
See attached EAST Search History	10/7/10	TKA

--	--

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
379	266.01	10/7/10	TKA
379	265.11	10/7/10	TKA
379	265.14	10/7/10	TKA
379	266.03	10/7/10	TKA
709	202	10/7/10	TKA
709	224	10/7/10	TKA

--	--